

Serial No. 10/643,107  
Docket No. - ITW 0003 PA/13247

Amendments to the Specification

Please replace the paragraph beginning at page 5, line 12 with the following rewritten paragraph:

-- As shown in Fig. 2, a suitable primary product container is a bag-in-can type, although other arrangements could be used, if desired. The primary product container 100 is designed to separate the primary product from the propellant, as disclosed more fully in copending application Serial No. 10,226,023[[\_\_\_\_]] (ITW 0004PA), filed concurrently herewith, and which is hereby incorporated by reference. The primary product container of the present invention is designed to separate the primary product from the propellant while providing a pressurized container deliver the primary product. The bag-in-can concept is designed to use the propellant to squeeze the primary product out of the bag without mixing the propellant and the primary product. --.

Please replace the paragraph beginning at page 10, line 1 with the following rewritten paragraph:

-- Fig. 4 is a cross-sectional view of one embodiment of a sprayer 200 which can be used in the present invention. Sprayer 200 includes sprayer tip 210 with aperture 215 therethrough for spraying or dispensing primary product 400, such as an adhesive or other product, and for spraying or dispensing secondary product 500, such as a cleaner or other product, such as the aerosol solution disclosed in copending application Serial No. 10/225,874[[\_\_\_\_]] (ITW 0002PA), filed concurrently herewith, and which is hereby incorporated by reference. The interior of sprayer tip 210 further includes chamber 220 which receives the primary product 400 and secondary product 500 to be dispensed or sprayed (see Figs. 5-11). Chamber 220 receives the primary product 400 through primary product chamber outlet 225 which is selectively opened or closed by primary slider 230, shaft 235, and spring 267. Shaft 235 slides through the middle of primary slider 230, and primary slider 230 reciprocates within primary product chamber 240.

JAN-18-05 10:15 FROM:Dinsmore & Shohl Dayton

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T-835 P.004/018 F-416

Serial No. 10/643,107  
Docket No. - ITW 0003 PA/13247

Primary product chamber 240 receives the primary product 400, such as an adhesive or other material to be dispensed or sprayed, via passageway 250 which communicates with primary product inlet 255. Primary product inlet 255 is fastened to hose 135 of the primary product container 100 by a fastener and thereby receives primary product 400 from the primary product container 100.

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